

## **Fact Sheet**

## **Naval Facilities Engineering Command, Hawaii**

aval Facilities Engineering Command (NAVFAC) Hawaii, established on March 10, 2005, is the Navy's single touch-point for all facilities engineering products and services in Hawaii. It delivers and maintains quality, sustainable facilities through contracting, engineering, environmental, planning, and public works services to Navy, Marine Corps, Air Force, Department of Defense (DoD) supported commands and other federal agency customers in the state. Our major customers include Navy Region Hawaii/Joint Base Pearl Harbor-Hickam (JBPHH), Pearl Harbor Naval Shipyard/Intermediate Maintenance Facility, Marine Corps Base Hawaii, U.S. Pacific Fleet, U.S. Pacific Air Forces, and U.S. Pacific Command.

NAVFAC Hawaii is led by Capt. Marc R. Delao, who also serves as the Regional Engineer for Commander Navy Region Hawaii. Located at Pearl Harbor, NAVFAC Hawaii is an Echelon IV command reporting to NAVFAC Pacific (Echelon III) which is also on Oahu. NAVFAC Headquarters (Echelon II) is located in the Washington Navy Yard, Washington D.C.

The command employs 1,250 highly-skilled civilian federal workers and 225 military personnel including Navy Civil Engineer Corps Officers and enlisted Seabees, as well as Air Force officers and enlisted personnel. The addition of Air Force service members occurred on Oct. 1, 2010 as a result of the establishment of JBPHH.

The organization's workforce is located throughout Oahu, with a small number of employees at Pacific Missile Range Facility, Kauai. NAVFAC Hawaii's headquarters is located on a 71-acre compound off of Radford Drive near the Navy Exchange. The mailing address is Commanding Officer, Naval Facilities Engineering Command Hawaii, 400 Marshall Road, JBPHH, HI 96860-3139.

Services are delivered through in-house shop forces and a broad range of contract vehicles as well as reach-back through the NAVFAC organization to access additional expertise and contracting vehicles.

Unlike most Navy commands, which receive operating funds solely through Congressional appropriation called Mission Funds (dollars to cover costs for a single fiscal year); NAVFAC Hawaii obtains both Mission Funds (General Funds) and Navy Working Capital Funds (NWCF). NWCFs are produced by charging clients for the performance of a service, similar to the operations of a commercial business. However, unlike a commercial business, NAVFAC Hawaii does not operate for profit. It provides products and services to its supported commands on a break-even basis. Each year, the command reviews its rates to ensure that enough income is generated to pay for needed resources to fulfill customer requirements at the desired cost, quantity, and quality. In addition, it continuously monitors its rates to make certain they remain competitive with those in the private sector.

In FY17, NAVFAC Hawaii executed \$326.5 million in Navy Working Capital Fund work and \$372.5 million in General Fund work (major construction contracts & service contracts).

For more information, contact Denise Emsley, Public Affairs Officer, by phone at (808) 471-7300, or by email at *denise.emsley@navy.mil*.

## Naval Facilities Engineering Command: The Facilities and Expeditionary Combat Systems Command

NAVFAC is the Naval Shore and Expeditionary Systems Command that plans, builds, and maintains sustainable facilities, delivers environmental, utilities and other base services, and acquires and manages expeditionary combat force systems and equipment. We are a global organization with a workforce of over 21,600, Government civilians, foreign national employees, contractors and military (active and reserve) with an annual volume of business in excess of \$15 billion.

For more information about NAVFAC Hawaii, visit us at <a href="www.navfac.navy.mil/navfac\_worldwide/pacific/fecs/hawaii.html">www.navfac.navy.mil/navfac\_worldwide/pacific/fecs/hawaii.html</a>, <a href="www.facebook.com/NAVFAC-Hawaii-1465924993715327">www.facebook.com/NAVFAC-Hawaii-1465924993715327</a>, <a href="https://www.facebook.com/navfac">https://www.facebook.com/navfac</a>, <a href="www.facebook.com/navfac">www.facebook.com/navfac</a>, <a href="www.facebook.com/navfac</a>, <a href="www.facebook.com/navfac</a>)